

PRIVACY IMPACT ASSESSMENT: SAVANNAH RIVER NUCLEAR SOLUTIONS PROCUREMENT CYCLE SYSTEM (PCS)

PIA Template Version 3 - May, 2009

Department of Energy Privacy Impact Assessment (PIA)



Guidance is provided in the template. See DOE Order 206.1, Department of Energy Privacy Program, Appendix A, Privacy Impact Assessments, for requirements and additional guidance for conducting a PIA: http://www.directives.doe.gov/pdfs/doe/doetext/neword/206/o2061.pdf

Please complete electronically: no hand-written submissions will be accepted.

This template may not be modified.

MODULE I – PRIVACY NEEDS ASSESSMENT			
Date	February 26, 2010		
Departmental Element & Site	Office of Environmental Management Department of Energy – Savannah River Operations Office		
Name of Information System or IT Project	Savannah River Nuclear Solution (SRNS) Procurement Cycle System (PCS)		
Exhibit Project UID	UPI Code: 019-10-01-15-01-1057-00		
New PIA Update X			
	Name, Title	Contact Information Phone, Email	
System Owner	Richard C. Proctor, Manager, Contracts and Supply Chain Management Systems, SRNS Robert K. Bromley, Manager, Accounts Payable, SRNS	(803) 952-9029 richard.proctor@srs.gov (803) 952-8844 robert.bromley@srs.gov	
Local Privacy Act Officer	Pauline Conner, Privacy Act Officer	(803) 952-8134 pauline.conner@srs.gov	
Cyber Security Expert reviewing this document (e.g. ISSM,	Jan Moran, SRNS Cyber Security Manager	(803) 725-6925 jan.moran@srs.gov	





MODULE I – PRIVACY NEEDS ASSESSMENT CSSM, ISSO, etc.) (803) 952-8134 Person Completing Pauline Conner, Privacy Act Officer pauline.conner@srs.gov this Document Purpose of The PCS contains records for use by SRNS to substantiate obligations and Information System payments to individuals for goods and services and to record and manage accounts or IT Project payable, as funded through contractor letters of credit issued by DOE/NNSA. SSN Social Security number ☐ Medical & Health Information e.g. blood test results Financial Information e.g. credit card number ☐ Clearance Information e.g. "Q" Biometric Information e.g. finger print, retinal scan Type of Information Collected or Mother's Maiden Name Maintained by the System: DoB, Place of Birth ☐ Employment Information □ Criminal History ☐ Name, Phone, Address ☐ Other – Please Specify Has there been any attempt to verify PII does not exist on the system? Based on existing system documentation and available data DOE Order 206.1, Department of Energy Privacy Program, defines PII as dictionaries, it is known that PII any information collected or maintained by the Department about an individual, exists in the Information Systems including but not limited to, education, financial transactions, medical history and criminal or employment history, and information that can be used to covered by this Privacy Impact Assessment. distinguish or trace an individual's identity, such as his/her name, Social Security number, date and place of birth, mother's maiden name, biometric data, and including any other personal information that is linked or linkable to a specific individual.





MODULE I – PRIVACY NEEDS ASS	SESSMENT
If "Yes," what method was used to verify the system did not contain PII? (e.g. system scan)	N/A
Threshold Questions	
Does system contain (collect and/or maintain), or plan to contain any information about individuals?	Yes
2. Is the information in identifiable form?	Yes
3. Is the information about individual Members of the Public?	Yes
	Yes
4. Is the information about DOE or contractor employees?	Federal Employees
	☐ Contractor Employees
If the answer to <u>all</u> four (4) Threshold Questions is " No ," you may p the PIA. Submit the completed PNA with signature page to the CPC	
Module II must be completed for all systems if the answer to an questions is "Yes." All questions must be completed. If appropentered.	
The goal of the threshold questions is to legitimately and efficiently assessment is necessary. If there is doubt, it is in the System Owne Module II.	
PIAs affecting Members of the Public are posted on the DOE Privace affecting Members of the Public should be written in plain language easily understandable and do not disclose sensitive information.	
END OF PRIVACY NEEDS ASSE	SSMENT





MODULE II – PII SYSTEMS & PROJECTS

AUTHORITY, IMPACT & NOTICE

1. AUTHORITY

What specific authorities authorize this system or project, and the associated collection, use, and/or retention of personal information?

Department of Energy Organization Act of 1977 (42 U.S.C. 7101 et seq.); Export Administrative Act of 1979 (50 U.S.C. 2401 et seq.); the General Accounting Office Policy and Procedures Manual; Statement of Federal Financial Accounting Standards published by the GAO and the Office of Management and Budget; Debt Collection Improvement Act of 1996; 31 U.S.C. 3512; 5 U.S.C. 5701-09; Federal Property Management Regulations 101-107; Treasury Financial Manual; Executive Orders 12009 and 9397.

As provided in DOE O 206.1, "The Privacy Act allows an agency to maintain information about an individual that is relevant and necessary to the purpose of the agency as required by statute or by Executive Order of the President."

2. CONSENT

What opportunities do individuals have to decline to provide information (e.g. where providing information is voluntary) or to consent only to particular uses of the information (other than required or authorized uses)?

Collection of the information in the PCS is required for documenting the money due from the SRNS, as funded through contractor letters of credit issued by the DOE/NNSA. If the individuals do not provide the information, SRNS will not be able to compensate money due to individuals for goods and services and to record and manage accounts payable.

3. CONTRACTS

Are contractors involved with the design, development and maintenance of the system? If yes, was the Privacy Order CRD or Privacy Act clauses included in their contracts? Yes. Contractors are involved in the configuration, implementation, and maintenance of the system. Personal information may be disclosed to these contractors and their officers and employees in performance of their contracts. Those individuals provided this type of information is subject to the same limitations applicable to DOE officers and employees under the Privacy Act, 5 U.S.C. 552a.

Pertinent contract language states that data covered by the Privacy Act may be disclosed to contractors and their officers and employees. Any information that is obtained or viewed shall be on a need-to-know basis. Contractors are required to safeguard all information that they may obtain in accordance with the provisions of the Privacy Act and the requirements of the DOE. The contractor shall ensure that all DOE documents and software processed, and the information contained therein, are protected from unauthorized use and mishandling by assigned personnel.





MODULE II – PII SYSTEMS & PROJECTS

4. IMPACT ANALYSIS:

How does this project or information system impact privacy?

The potential impact is MODERATE. The loss of confidentiality, integrity, or availability could be expected to have a serious adverse effect on organizational operations, organizational assets, or individuals. Adverse effects on individuals may include, but are not limited to, loss of the privacy to which individual are entitled under law.

Security Plan, Version 0, dated May 30, 2007

Date of Accreditation: June 8, 2007

5. SORNs

How will the data be retrieved? Can PII be retrieved by an identifier (e.g. name, unique number or symbol)?

If yes, explain, and list the identifiers that will be used to retrieve information on the individual.

Yes. The PCS can retrieve data by using name, social security number, or the site's computer-generated alternate ID (Comp_Alt_ID).

6. SORNs

Has a Privacy Act System of Records Notice (SORN) been published in the Federal Register?

If "Yes," provide name of SORN and location in the Federal Register.

Yes. DOE 18, "Financial Accounting System"

Federal Register Vol. 74, No. 6/Friday, January 9, 2009 (pages 1020-1022)

7. SORNs

If the information system is being modified, will the SORN(s) require amendment or revision?

N/A

DATA SOURCES





	, and a surprise of the surpri		
MODULE II – PII SYSTEMS & PROJECTS			
8. What are the sources of information about individuals in the information system or project?	The PCS collects data from various sources. It collects information provided by the individual to whom it pertains. Examples include, but are not limited to, name, social security number, amounts due, invoice number, accounting information, servicing bank name and address, and accounting number, amount and status of claim.		
9. Will the information system derive new or meta data about an individual from the information collected?	No		
10. Are the data elements described in detail and documented?	Yes. The vendor's database describes and documents the data elements.		
DATA USE			
11. How will the PII be used?	The authorized employees will use the PII contained in PCS to document the money due from the SRNS, as funded through contractor letters of credit issued by the DOE/NNSA.		
12. If the system derives meta data, how will the new or meta data be used? Will the new or meta data be part of an individual's record?	N/A		
13. With what other agencies or entities will an individual's information be shared?	No other agencies or entities will share the individual's information.		
Reports			
14. What kinds of reports are produced about individuals or contain an individual's data?	The authorized user can generate reports for reporting requirements by the local, federal and state agencies, when that record alone or in conjunction with other information, indicates a violation or potential violation of law, whether civil, criminal, or regulatory in nature, and whether arising by general statute or particular program.		
15. What will be the use of these reports?	The use of the data is relevant and necessary for SRNS to substantiate obligations and payments to individuals for goods and services and to record and manage accounts payable.		





PRIVACY IMPACT ASSESSMENT: SAVANNAH RIVER NUCLEAR SOLUTIONS PROCUREMENT CYCLE SYSTEM (PCS)

PIA Template Version 3 - May, 2009

MODULE II – PII SYSTEMS & PROJECTS

16. Who will have access to these reports?

Only authorized individuals will have access to the information based on need-to-know and the principle of least privilege. Furthermore, the appropriate local, state and federal agencies may have access to the records maintained in the PCS to ensure Departmental compliance with other regulatory requirements.

Monitoring

- 17. Will this information system provide the capability to identify, locate, and monitor individuals?
- No. The PCS does not have the capability to identify, locate, and monitor individuals.
- 18. What kinds of information are collected as a function of the monitoring of individuals?

N/A

19. Are controls implemented to prevent unauthorized monitoring of individuals?

N/A

DATA MANAGEMENT & MAINTENANCE

20. How will records about individuals be kept current and verified for accuracy, relevance and completeness? Include PII data collected from sources other than DOE records.

PCS does not verify the accuracy, relevance, and completeness of the data related to the public. PCS collects basic data directly from the individual to whom it pertains. Therefore, it is determined that the information is accurate, timely and complete at the time it was provided.

21. If the information system is operated in more than one site, how will consistent use of the information be ensured at all sites?

The system is licensed by and operated for U.S. Department of Energy Savannah River Operations Office.

Retention & Disposition

22. What are the retention periods of data in the information system?

Retention periods are in accordance with National Archives and Records Administration (NARA) and DOE records schedules. Information can be obtained at http://cio.energy.gov/records-management/adminrs.htm.





PRIVACY IMPACT ASSESSMENT: SAVANNAH RIVER NUCLEAR SOLUTIONS PIA Template Version 3 – May, 2009

MODULE II - PII SYSTEMS & PROJECTS

END OF MODULE II





MODULE II – PII SYSTEMS & PROJECTS

23. What are the procedures for disposition of the data at the end of the retention period?

Procedures for disposition are documented in applicable NARA and DOE records schedule. Information can be obtained at http://cio.energy.gov/records-management/adminrs.htm.

ACCESS, SAFEGUARDS & SECURITY

24.	What controls are in place to
	protect the data from
	unauthorized access,
	modification or use?

Technical and administrative controls are in place to prevent the misuse of data by individuals with access. The administrative controls include annual training emphasizing that it is the individual's responsibility to protect data that they have access to, and that misuse of that data will not be tolerated. The technical controls include restricted access via user-id and password based on user responsibility and job function.

25. Who will have access to PII data?

Only authorized individuals will have access to the information based on need-to-know and the principle of least privilege. Furthermore, the appropriate local, and state and federal agencies will use certain records maintained in the PCS to ensure Departmental compliance with other regulatory requirements. Access to or use of the information provided will be limited to authorized individuals for required management and reporting.

26. How is access to PII data determined?

The system owner determines who has access. Access to data is on a need-to-know basis in accordance with the job roles and responsibilities of individuals.

27. Do other information systems share data or have access to the data in the system? If yes, explain.

Yes. The PCS shares personnel information with the Site Personnel Roster.

28. For connecting information systems, is there an Interconnection Security Agreement (ISA) or other agreement between System Owners to ensure the privacy of individuals is protected?

No. No other information systems directly connect with this system.

29. Who is responsible for ensuring the authorized use of personal information?

The system owner for other systems to have access to data within the PCS application must grant permission. Once provided, it is the responsibility of the other system owners to protect the data provided by PCS.

